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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

(Original) A method of detecting edges in a compressed video sequence, the 1.

compressed video sequence including at least one frame of block encoded video data, the frame

of block encoded video data including variable-length codes for transform coefficients of blocks

of pixels in the compressed video sequence, the transform coefficients including a respective DC

coefficient for each of the blocks of pixels, each respective DC coefficient for at least some of

the blocks of pixels being encoded as a respective variable-length code having a length

indicating a certain range of differences in DC coefficient values between adjacent ones of the

blocks of pixels, wherein the method comprises:

decoding only the length of the respective variable-length code for the respective DC

coefficient for each of said at least some of the blocks of pixels in order to produce an indication

of whether or not the compressed video sequence includes an edge associated with said each of

said at least some of the blocks of pixels; and

performing a code length threshold comparison upon the length of the respective

variable-length code for the respective DC coefficient for said each of said at least some of the

blocks of pixels for producing at least one respective bit indicating whether or not the

compressed video sequence includes an edge associated with said each of said at least some of the blocks of pixels.

2. (Original) The method as claimed in claim 1, wherein the compressed video sequence is a color video sequence and there is a respective DC luminance coefficient or a respective DC C_b chrominance coefficient or a respective DC C_r chrominance coefficient for each of the blocks of pixels depending on a color channel of each of the blocks of pixels, and the method includes:

decoding the length of the respective variable-length code for the respective DC luminance coefficient or DC C_b chrominance coefficient or DC C_r chrominance coefficient of said each of said at least some of the blocks of pixels; and

comparing the decoded length of the respective variable-length code for the respective DC luminance coefficient or DC C_b chrominance coefficient or DC C_r chrominance coefficient of said each of said at least some of the blocks of pixels to at least one length threshold to produce at least one respective bit indicating whether or not the compressed video sequence includes a luminance edge or a C_b chrominance edge or a C_r chrominance edge associated with said each of said at least some of the blocks of pixels.

3. (Original) The method as claimed in claim 1, wherein the compressed video sequence is a color video sequence and there is a respective DC luminance coefficient or a respective DC C_b chrominance coefficient or a respective DC C_r chrominance coefficient for

each of the blocks of pixels depending on a color channel of each of the blocks of pixels, and the method includes:

decoding the length of the respective variable-length code for the respective DC luminance coefficient of said each of said at least some of the blocks of pixels;

decoding the length of the respective variable-length code for the respective DC C_b chrominance coefficient of said each of said at least some of the blocks of pixels;

decoding the length of the respective variable-length code for the respective DC C_r chrominance coefficient of said each of said at least some of the blocks of pixels;

combining the length of the respective variable-length code for the respective DC luminance coefficient of said each of said at least some of the blocks of pixels with the lengths of the respective variable-length codes for the respective DC C_b and C_r chrominance coefficients of said each of said at least some of the blocks of pixels to produce a combined code length; and

wherein at least one code length threshold is compared to the combined code length for producing at least one respective bit indicating whether or not the compressed video sequence includes an edge associated with said each of said at least some of the blocks of pixels.

4. (Original) The method as claimed in claim 3, wherein the combined code length is produced by adding the length of the respective variable-length code for the respective DC luminance coefficient of said each of said at least some of the blocks of pixels to the sum of the lengths of the respective variable-length codes for the respective DC C_b and C_r chrominance coefficients of said each of said at least some of the blocks of pixels.

5. (Original) The method as claimed in claim 1, which includes using a thinning

filter for filtering the respective bits indicating whether or not the compressed video sequence

includes an edge associated with each of said at least some of the blocks of pixels.

6. (Original) The method as claimed in claim 5, wherein the filtering of the

respective bits indicating whether or not the compressed video sequence includes an edge

associated with said each of said at least some of the blocks of pixels includes comparing the

lengths of the respective variable-length codes of the DC coefficients for adjacent blocks of

pixels in order to retain indications of edges associated with blocks of pixels having longer

variable-length codes for their respective DC coefficients and to exclude indications of edges

associated with blocks of pixels having shorter variable-length codes for their respective DC

coefficients.

7. (Original) The method as claimed in claim 6, wherein an indication of an edge

associated with a block of pixels having a shorter variable-length code of the respective DC

coefficients for a pair of adjacent blocks of pixels is not excluded upon comparing signs of the

respective DC coefficients for the pair of adjacent blocks of pixels and finding that the signs are

different.

- 8. (Original) The method as claimed in claim 1, which includes inspecting signs of the respective DC coefficients for said at least some of the blocks of pixels, and based on the signs of the respective DC coefficients for said at least some of the blocks of pixels and based on prediction directions of the respective DC coefficients for said at least some of the blocks of pixels and based on the respective bits indicating whether or not the compressed video sequence includes an edge associated with said at least some of the blocks of pixels, producing a first series of bits indicating whether or not the compressed video sequence includes positive horizontal gradient component edges associated with said at least some of the blocks of pixels, and producing a second series of bits indicating whether or not the compressed video sequence includes negative horizontal gradient component edges associated with said at least some of the blocks of pixels.
- 9. (Original) The method as claimed in claim 1, which includes inspecting signs of the respective DC coefficients for said at least some of the blocks of pixels, and based on the signs of the respective DC coefficients for said at least some of the blocks of pixels and based on prediction directions of the respective DC coefficients for said at least some of the blocks of pixels and based on the respective bits indicating whether or not the compressed video sequence includes an edge associated with said at least some of the blocks of pixels, producing a first series of bits indicating whether or not the compressed video sequence includes positive vertical gradient component edges associated with said at least some of the blocks of pixels, and producing a second series of bits indicating whether or not the compressed video sequence

includes negative vertical gradient component edges associated with said at least some of the

blocks of pixels.

10. (Original) The method as claimed in claim 1, wherein the transform coefficients

include respective horizontal frequency transform coefficients and respective vertical frequency

transform coefficients for each block of pixels, and the method includes inspecting a lowest

nonzero horizontal frequency transform coefficient and a lowest nonzero vertical frequency

transform coefficient for at least one of the blocks of pixels to determine orientation of an edge

associated with said at least one of the blocks of pixels.

11. (Original) The method as claimed in claim 1, wherein the transform coefficients

include respective horizontal frequency transform coefficients and respective vertical frequency

transform coefficients for each block of pixels, and the method includes using a lowest nonzero

horizontal frequency transform coefficient and a lowest nonzero vertical frequency transform

coefficient for at least one of the blocks of pixels for computing an approximate gradient vector

of an edge associated with said at least one of the blocks of pixels.

12. (Original) A method of detecting edges in a compressed video sequence, the

compressed video sequence including at least one I-frame of MPEG video data, the I-frame of

MPEG video data including variable-length codes for DCT coefficients of 8x8 pixel blocks in

the compressed video sequence, the DCT coefficients including a respective DC coefficient for

each of the 8x8 pixel blocks, each respective DC coefficient for at least some of the 8x8 pixel

blocks being encoded as a respective variable-length code having a length indicating a certain

range of differences in DC coefficient values between adjacent ones of the 8x8 pixel blocks,

wherein the method comprises:

decoding only the length of the respective variable-length code for the respective DC

coefficient for each of said at least some of the 8x8 pixel blocks in order to produce an indication

of whether or not the compressed video sequence includes an edge associated with said each of

said at least some of the 8x8 pixel blocks; and

performing a code length threshold comparison upon the length of the respective

variable-length code for the respective DC coefficient for said each of said at least some of the

8x8 pixel blocks for producing at least one respective bit indicating whether or not the

compressed video sequence includes an edge associated with said each of said at least some of

the 8x8 pixel blocks.

(Original) The method as claimed in claim 12, wherein the compressed video 13.

sequence is a color video sequence and there is a respective DC luminance coefficient or a

respective DC C_b chrominance coefficient or a respective DC C_r chrominance coefficient for

each of the 8x8 pixel blocks depending on a color channel of each of the 8x8 pixel blocks, and

the method includes:

decoding the length of the respective variable-length code for the respective DC luminance coefficient or DC C_b chrominance coefficient or DC C_r chrominance coefficient of said each of said at least some of the 8x8 pixel blocks; and

comparing the decoded length of the respective variable-length code for the respective DC luminance coefficient or DC C_b chrominance coefficient or DC C_r chrominance coefficient of said each of said at least some 8x8 pixel blocks to at least one length threshold to produce at least one respective bit indicating whether or not the compressed video sequence includes a luminance edge or a C_b chrominance edge or a C_r chrominance edge associated with said each of said at least some of the 8x8 pixel blocks.

14. (Original) The method as claimed in claim 12, wherein the compressed video sequence is a color video sequence and there is a respective DC luminance coefficient or a respective DC C_b chrominance coefficient or a respective DC C_r chrominance coefficient for each of the 8x8 pixel blocks depending on a color channel of each of the 8x8 pixel blocks, and the method includes:

decoding the length of the respective variable-length code for the respective DC luminance coefficient of said each of said at least some of the 8x8 pixel blocks;

decoding the length of the respective variable-length code for the respective DC C_b chrominance coefficient of said each of said at least some of the 8x8 pixel blocks;

decoding the length of the respective variable-length code for the respective DC C_r chrominance coefficient of said each of said at least some of the 8x8 pixel blocks;

combining the length of the respective variable-length code for the respective DC

luminance coefficient of said each of said at least some of the 8x8 pixel blocks with the lengths

of the respective variable-length codes for the respective DC C_b and C_r chrominance coefficients

of said each of said at least some of the 8x8 pixel blocks to produce a combined code length; and

wherein at least one code length threshold is compared to the combined code length for

producing at least one respective bit indicating whether or not the compressed video sequence

includes an edge associated with said each of said at least some of the 8x8 pixel blocks.

15. (Original) The method as claimed in claim 14, wherein the combined code length

is produced by adding the length of the respective variable-length code for the respective DC

luminance coefficient of said each of said at least some of the 8x8 pixel blocks to the sum of the

lengths of the respective variable-length codes for the respective DC C_b and C_r chrominance

coefficients of said each of said at least some of the 8x8 pixel blocks.

16. (Original) The method as claimed in claim 12, which includes using a thinning

filter for filtering the respective bits indicating whether or not the compressed video sequence

includes an edge associated with each of said at least some of the 8x8 pixel blocks.

17. (Original) The method as claimed in claim 16, wherein the filtering of the

respective bits indicating whether or not the compressed video sequence includes an edge

associated with said each of said at least some of the 8x8 pixel blocks includes comparing the

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lengths of the respective variable-length codes of the DC coefficients for adjacent 8x8 pixel

blocks in order to retain indications of edges associated with 8x8 pixel blocks having longer

variable-length codes for their respective DC coefficients and to exclude indications of edges

associated with 8x8 pixel blocks having shorter variable-length codes for their respective DC

coefficients.

18. (Original) The method as claimed in claim 17, wherein an indication of an edge

associated with a block of pixels having a shorter variable-length code of the respective DC

coefficients for a pair of adjacent 8x8 pixel blocks is not excluded upon comparing signs of the

respective DC coefficients for the pair of adjacent 8x8 pixel blocks and finding that the signs are

different.

19. (Currently amended) The method as claimed in claim 12, which includes

inspecting signs of the respective DC coefficients for said at least some of the 8x8 pixel blocks,

and based on the signs of the respective DC coefficients for said at least some of the 8x8 pixel

blocks and based on prediction directions of the respective DC coefficients for said at least some

of the 8x8 pixel blocks and based on the respective bits indicating whether or not the compressed

video sequence includes an edge associated with said at least some of the 8x8 pixel blocks,

producing a first series of bits indicating whether or not the compressed video sequence includes

positive horizontal gradient component edges associated with said at least some of the 8x8 pixel

blocks, and producing a second series of bits indicating whether or not the compressed video

sequence includes negative horizontal gradient component edges associated with said at least

some of the 8x8 pixel blocks.

The method as claimed in claim 11, which includes inspecting signs of the respective DC

coefficients for said at least some of the 8x8 pixel blocks, and based on the signs of the

respective DC coefficients for said at least some of the 8x8 pixel blocks and based on prediction

directions of the respective DC coefficients for said at least some of the 8x8 pixel blocks and

based on the respective bits indicating whether or not the compressed video sequence includes an

edge associated with said at least some of the 8x8 pixel blocks, producing a first series of bits

indicating whether or not the compressed video sequence includes positive vertical gradient

component edges associated with said at least some of the 8x8 pixel blocks, and producing a

second series of bits indicating whether or not the compressed video sequence includes negative

vertical gradient component edges associated with said at least some of the 8x8 pixel blocks.

20. (Original) The method as claimed in claim 12, wherein the DCT coefficients

include respective horizontal frequency DCT coefficients and respective vertical frequency DCT

coefficients for each of the 8x8 pixel blocks, and the method includes inspecting a lowest

nonzero horizontal frequency DCT coefficient and a lowest nonzero vertical frequency DCT

coefficient for at least one of the 8x8 pixel blocks to determine orientation of an edge associated

with said at least one of the 8x8 pixel blocks.

21. (Original) The method as claimed in claim 12, wherein the DCT coefficients include respective horizontal frequency DCT coefficients and respective vertical frequency DCT coefficients for each of the 8x8 pixel blocks, and the method includes using a lowest nonzero horizontal frequency DCT coefficient and a lowest nonzero vertical frequency DCT coefficient for at least one of the 8x8 pixel blocks for computing an approximate gradient vector of an edge associated with said at least one of the 8x8 pixel blocks.

Claims 22 to 47 (Canceled)

48. (New) The method as claimed in claim 11, which includes inspecting signs of the respective DC coefficients for said at least some of the 8x8 pixel blocks, and based on the signs of the respective DC coefficients for said at least some of the 8x8 pixel blocks and based on prediction directions of the respective DC coefficients for said at least some of the 8x8 pixel blocks and based on the respective bits indicating whether or not the compressed video sequence includes an edge associated with said at least some of the 8x8 pixel blocks, producing a first series of bits indicating whether or not the compressed video sequence includes positive vertical gradient component edges associated with said at least some of the 8x8 pixel blocks, and producing a second series of bits indicating whether or not the compressed video sequence includes negative vertical gradient component edges associated with said at least some of the 8x8 pixel blocks, and producing a second series of bits indicating whether or not the compressed video sequence includes negative vertical gradient component edges associated with said at least some of the 8x8 pixel blocks.